

# TRANSFORMER SOLUTIONS

Transformers are the single most important part of any power system. Transformers that are improperly installed or lack a preventive long-term maintenance routine can risk failures that lead to excessive downtime and costly repairs. Any power facility with a transformer must seek regular and reliable large power transformer and substation equipment field service.



## TRANSFORMER INSTALLATION

- Transformer assembly
- Oil processing, vacuum filling, heating, and circulation
- LTC and control wiring
- Pre- and post-electrical testing



The key to operating a transformer at peak efficiency is routine maintenance.

## TRANSFORMER ELECTRICAL TESTING

- Complete electrical testing as defined by IEEE and NETA
- Megger testing
- Winding resistance
- Power Factor
- Transformer Turn Ratio
- Leakage reactance test
- SFRA



Baseline and diagnostic testing are essential to transformer operational efficiency.

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## TRANSFORMER MAINTENANCE AND REPAIR

- Repairs on all OEM transformers
- Repairs of load tap changers (repairs, services)
- Testing
- Oil processing (5 rigs nationwide)
- Complete regasketing
- Bushing and gauge replacement
- Radiators, coolers, pumps, fans
- Replace fluids (mineral oil, FR3, Luminol)



A complete maintenance and repair plan will ensure a longer life of any transformer.

## HIGH VACUUM OIL PROCESS AND TRANSFORMER DRY OUT SYSTEM

RMS Energy uses the Baron system, a vacuum oil purifier for use with transformer oil and other dielectric fluids. It is self-contained and can be parked close to the oil and transformer to be processed. The onboard diagnostic system allows for continuous measurement and monitoring of the system's performance.



The self-contained Baron vacuum oil purifier.



For more detailed information on this program, scan this code on your mobile device.

**RMS Energy**

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